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(71) Applicant (for all designated States except US): **CY-
PRESS SEMICONDUCTOR CORP.** [US/US]; 3939
North First Street, San Jose, CA 95134 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): **HARRIS, David,
H.** [US/US]; 12975 W. Goldenbrook Ct., Boise, ID 83713

(US). **CLARK, Gordon, R.** [US/US]; 1454 Beagle, Meridian, ID 83642 (US). **HOLLAND, Stephen, D.** [US/US]; 5003 Hopi Circle, Boise, ID 83709 (US).

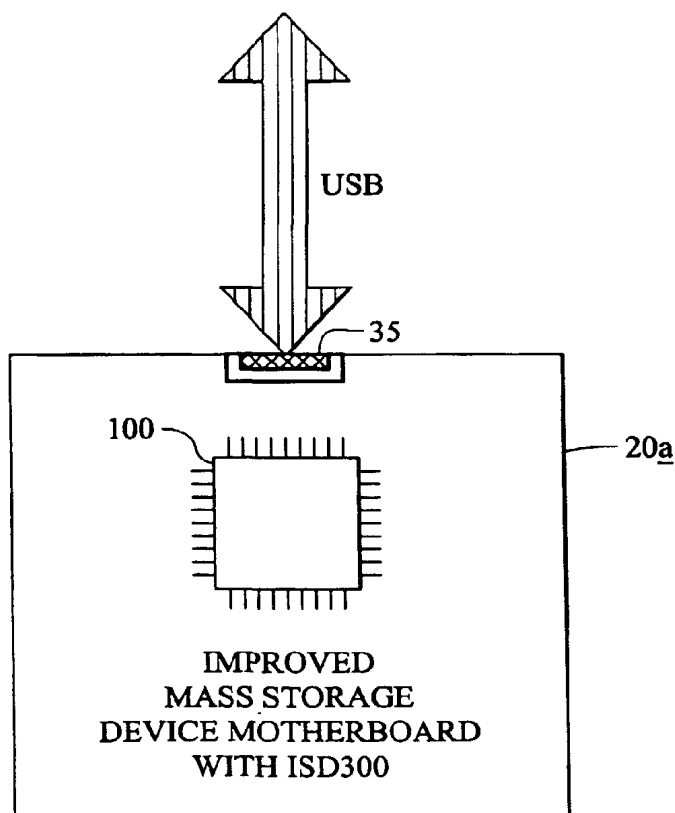
(74) Agent: **ROGERS, Craig, R.**; Marger Johnson & McCollom, P.C., 1030 S.W. Morrison Street, Portland, OR 97205 (US).

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(54) Title: UNIVERSAL SERIAL BUS (USB) INTERFACE FOR MASS STORAGE DEVICE



(57) Abstract: A mass storage device motherboard or secondary board includes a bridging circuit. The bridging circuit converts signals from the mass storage device into USB signals. The bridging circuit can be provided by a chip that converts ATA/ATAPI signals into USB signals.



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5 **UNIVERSAL SERIAL BUS (USB) INTERFACE
FOR MASS STORAGE DEVICE**

 This application claims priority from U.S. Provisional Application Serial No.
60/249,530 filed November 17, 2000, the contents of which are incorporated herein
10 by reference in their entirety.

BACKGROUND OF THE INVENTION

 This invention relates generally to technologies for driving mass storage
devices. More specifically, this invention relates to devices and methods for
15 communicating between a host motherboard and one or more mass storage
devices.

 FIG. 1 illustrates a conventional communications interface between a host
motherboard 10 and a mass storage device motherboard 20. Referring to FIG. 1,
traditional communication between a motherboard 20 of a mass storage device and
20 a host motherboard 10 occurs via a drive interconnection ribbon cable 15. Using
this communications method, the high speed Integrated (or Intelligent) Drive
Electronics (IDE) data and control signals must generally be driven through
connectors and potentially lengthy cabling to off-board electronics.

 More recently, FireWire-based mass storage devices have become
25 available in configurations that have either an adaptor board or main board
integration to accomplish a bridging function. These devices are classified as
bridging devices because there are still intermediate protocols (i.e., such as
ATA/ATAPI or SCSI) between the mass storage head and the I/O connectivity
leaving the mass storage device motherboard.

30 **SUMMARY OF THE INVENTION**

 A bridging technology according to various aspects and embodiments of the
present invention enables mass storage applications to benefit from the speed and
versatility of the Universal Serial Bus (USB) protocol, and particularly USB 2.0.

According to one aspect of the present invention, a bridging circuit is configured to provide communication between a mass storage device motherboard and a USB port on a host motherboard.

According to another aspect of the present invention, a mass storage device
5 motherboard has a bridging circuit embedded therein

According to yet another aspect of the present invention, a chip is provided to convert ATA/ATAPI signals into USB signals.

A mass storage device motherboard, according to a preferred embodiment of the invention, comprises an onboard bridging circuit to translate ATA/ATAPI
10 signals into USB 2.0 signals. Most preferably, the bridging circuit comprises a single bridging chip. Providing translation capabilities in a single chip simplifies the task of integrating the drive and input/output (I/O) electronics to support USB connectivity directly onto the mass storage device motherboard itself. The mass
15 storage device motherboard could be used for any mass storage device, such as hard drives, magneto optical drives, CD drives, CD-RW drives, DVD-RAM drives, DVD+RW drives, and others.

Alternatively, a secondary board could be used to provide the translation function. In this embodiment, the secondary board includes the bridging circuit for converting ATA/ATAPI signals to USB signals. The secondary board receives
20 the ATA/ATAPI signals from a mass storage device motherboard and outputs USB signals to the host motherboard.

According to another aspect of this invention, a bridging chip, used to provide ATA/ATAPI to USB 2.0 conversion, receives ATA/ATAPI signal input into a disk interface through an ATA/ATAPI interface port and outputs USB signals to
25 a USB interface through a USB transceiver.

BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing objects, features, and advantages of the present invention will become more readily apparent from the following detailed description of preferred
30 embodiments, made with reference to the following figures, in which:

FIG. 1 is a schematic diagram illustrating a conventional communications interface between a mass storage device motherboard and a host motherboard.

FIG. 2 is a schematic diagram illustrating a secondary board (or bridging device) for converting ATA/ATAPI signals from a mass storage device into USB signals, according to one embodiment of this invention.

FIG. 3 is a schematic diagram illustrating an integrated mass storage device motherboard having onboard USB communications according to another aspect of this invention.

FIG. 4 is a schematic diagram illustrating the construction and layout of a bridging chip used to provide ATA/ATAPI to USB conversion in the secondary board of FIG. 2 and the integrated mass storage device motherboard of FIG. 3.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Referring to FIG. 2, according to one embodiment of this invention, a secondary board (or bridging device) **25** includes a bridging circuit to convert ATA/ATAPI signals from a mass storage device motherboard **20** into USB signals. The secondary board **25** preferably utilizes a bridging chip **100** to provide the bridging circuit.

Referring to FIG. 3, according to another embodiment of this invention, an improved mass storage device motherboard **20a** has an onboard bridging circuit that provides ATA/ATAPI to USB translation. As in the earlier embodiment, the bridging circuit is preferably implemented using a bridging chip **100**. The bridging chip **100** readily permits the integration of all of the drive and I/O electronics to support USB connectivity onto the device motherboard **20a**.

The secondary board **25** and improved mass storage device motherboard **20a**, according to these preferred embodiments of the invention, can be used to facilitate more efficient communication between a host motherboard and a hard drive, magneto optical drive, CD drive, CD-RW drive, DVD-RAM drive, DVD+RW drive, or any other mass storage device or combination of mass storage devices. These and other aspects and embodiments of the invention will be described in further detail below.

In the embodiment shown in FIG. 2, a bridging chip **100** is located on a bridging device comprising an intermediate or secondary circuit board **25**. The bridging chip **100** translates ATA/ATAPI signals into USB 2.0 signals. Use of a

separate, secondary board **25** to provide the bridging function, rather than an integrated motherboard, may be desirable, for instance, where integration onto the motherboard **20** of the mass storage device itself is impractical. A secondary board may also be desirable when retrofitting the communications interface of an existing mass storage device.

According to this embodiment, an intermediate forty pin (or forty-four pin for a 2.5 inch drive) conductor ribbon cable **15a** having two headers and two mating ribbon cable connectors is arranged between the mass storage device motherboard (or primary circuit board) **20** and the secondary (or bridging) circuit board **25**. The secondary board **25** receives ATA/ATAPI signals from the mass storage device through the intermediate conductor ribbon cable **15a**. The secondary board **25** includes the bridging chip **100** for converting the ATA/ATAPI signals into USB 2.0 signals. The USB 2.0 signals are then supplied to the host motherboard (not shown) through a USB connector **35**.

Referring to FIG. 3, according to another aspect of this invention, the USB interface is integrated directly onto the mass storage device motherboard **20a** using the bridging chip **100**. Provision of the ATA/ATAPI to USB 2.0 conversion function in a single chip **100** simplifies this integration. Onboard conversion to the USB protocol allows optimization of the drive characteristics with respect to the signals that were conventionally required to go to the drive interconnect ribbon cable **15** (see FIG. 1). Onboard bridging circuit integration thereby lowers the power requirements of the mass storage device by eliminating the need to drive the high speed IDE data and control signals through connectors and potentially lengthy cabling to off-board electronics.

Referring to FIGS. 2 and 3, the integration of the bridging circuit directly onto the mass storage device motherboard **20a** also provides improvements over the bridging device **25** of FIG. 2. Among other things, permitting the ATA/ATAPI signals to remain on the primary circuit board **20a** eliminates the need for an intermediate conductor ribbon cable **15a** and its headers, and further eliminates the need for mating ribbon cable connectors on the primary and secondary circuit boards **20**, **25**.

Another benefit of this integrated configuration over the earlier-described embodiment is the elimination of duplicate resources that are otherwise required on each separate circuit board **20**, **25**. These resources include, but are not limited to, reset logic, power supply switching, regulation and conditioning, clock generation circuitry, and crystal(s) for clock generation. Duplicate power supply cabling and their associated connectors can also be eliminated, provided that the mass storage device can be powered from the USB bus directly or by current augmentation, such as that described in U.S. Patent No. 6,252,375, the contents of which are incorporated herein by reference in their entirety.

Additional advantages of this embodiment include the elimination of the secondary circuit board **25** and the associated hardware used to mount and secure the secondary board **25** and to support its connectors and cables. The components needed to reduce EMI emissions from the connecting or power supply cables are also eliminated. The noise susceptibility of the mass storage device is also reduced because of the elimination of its cables and connectors. These benefits, individually and collectively, further result in lower production costs, a reduced overall parts count, and increased reliability of the mass storage device.

The USB technology itself also offers several advantages over other communications technologies. One advantage is that the current through the USB wiring is relatively low compared to that of other technologies. USB also enables plug-and-play capabilities, where other technologies require manual adjustment of dip-switch settings and the like. Furthermore, USB-connected devices can be powered from the USB bus or through current augmentation, whereas devices using other technologies are typically powered through their own, independent power supplies.

Referring to FIG. 4, a single-chip, application-specific integrated circuit (ASIC) **100** preferably performs the ATA/ATAPI to USB 2.0 translation function in the secondary board **25** of FIG. 2 as well as in the integrated mass storage device motherboard **20a** of FIG. 3. This chip **100**, called the ISD300, has an integrated USB 2.0 physical interface transceiver (PHY) **130**, Serial Interface Engine (SIE) **125**, Data Buffering, and Disk Interface (DISK_INT) **115**. The

bridging chip **100** receives data into an input **110** thereof, performs the conversion function, and outputs a USB signal from an output **135** thereof.

More specifically, an ATA/ATAPI Interface serves as an input **110** to receive ATA/ATAPI signals from a read unit of the mass storage device (not shown). The Disk Interface (DISK_INT) **115** receives the ATA/ATAPI signals from the ATA/ATAPI Interface **110** and transmits them the other components. The remaining chip components provide conversion logic and are used to buffer and convert the ATA/ATAPI signals into USB 2.0 signals. The resulting USB signals are output to a USB Interface **135** through the USB 2.0 physical interface transceiver (PHY) **130**.

The ISD300 can perform the translation function without requiring any firmware within the chip. The translation is accomplished using a state-machine that can perform the translation function without any code running inside of it. The ISD300 can be configured to receive direction from the hard drive, such as embedded control information, that tells the chip what to do with the information once it has passed through the translation bridge.

Having described and illustrated the principles of the invention with respect to various preferred embodiments thereof, it should be apparent that the invention can be modified in arrangement and detail without departing from such principles. We therefore claim all modifications and variations coming within the spirit and scope of the following claims.

CLAIMS

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What is claimed is:

1. A method of communicating with a mass storage device, comprising:
receiving ATA/ATAPI signals from a mass storage device into a bridging
10 circuit;
converting the ATA/ATAPI signals from the mass storage device into USB
signals using the bridging circuit; and
outputting the USB signals from the bridging circuit.
- 15 2. A method according to claim 1, wherein the bridging circuit is provided in a
single, bridging chip.
3. A method according to claim 1, wherein the bridging circuit is provided on
a motherboard of the mass storage device.
- 20 4. A method according to claim 1, wherein the bridging circuit is provided on
a secondary board.
5. A method according to claim 4, wherein a mass storage device
25 motherboard outputs ATA/ATAPI signals, and wherein the secondary board
receives the ATA/ATAPI signals from the mass storage device motherboard and
converts them into USB signals.
6. A motherboard for a mass storage device, said motherboard comprising:
30 input logic configured to receive an input signal from a read unit of the
mass storage device;
a bridging circuit configured to receive the input signal from the input logic
and convert the input signal into a USB signal; and
output circuitry configured to output the USB signal from the motherboard.

7. A mass storage device motherboard according to claim 6, wherein the bridging circuit comprises a bridging chip for converting the input signal into the USB signal.

5

8. A mass storage device motherboard according to claim 6, wherein the bridging chip comprises:

an ATA/ATAPI interface configured to receive ATA/ATAPI signals from the input logic;

10 a disk interface configured to receive ATA/ATAPI signals from the ATA/ATAPI interface;

a serial interface engine; and

a USB physical interface transceiver configured to receive signals from the serial interface engine and output USB signals to a USB interface.

15

9. A secondary board configured to enable communication between a mass storage device motherboard and a host motherboard, said secondary board comprising:

20 a connector port for receiving signals from the mass storage device motherboard;

a bridging circuit for converting signals from the mass storage device motherboard into USB signals; and

a USB connector port for outputting the USB signals to the host motherboard.

25

10. A secondary board according to claim 9, wherein the bridging circuit comprises a bridging chip configured to translate the signals from the mass storage device motherboard into USB signals.

30 11. A secondary board according to claim 10, wherein the bridging chip comprises a USB physical interface transceiver, a serial interface engine, and a disk interface.

12. A secondary board according to claim 11, wherein the disk interface receives ATA/ATAPI signals through an ATA/ATAPI interface, and wherein the ATA/ATAPI signals are converted into USB 2.0 signals and are output to a USB
5 Interface through the USB physical interface transceiver.

13. A bridging chip comprising:
an input configured to receive ATA/ATAPI signals;
conversion logic configured to convert the ATA/ATAPI signals into USB
10 signals; and
an output configured to output the USB signals.

14. A chip according to claim 13, wherein said input comprises an ATA/ATAPI interface arranged to receive the ATA/ATAPI signals and a disk interface
15 configured to receive ATA/ATAPI signals from the ATA/ATAPI interface; wherein said conversion logic comprises a serial interface engine and a USB physical interface transceiver, said interface transceiver being configured to receive signals from the serial interface engine and output USB signals to a USB interface.

20 15. A chip according to claim 13, wherein the chip is located on a mass storage device motherboard.

25 16. A chip according to claim 13, wherein the chip is located on a secondary board.

17. A chip according to claim 16, wherein the secondary board is arranged to receive ATA/ATAPI signals from a motherboard of the mass storage device.

30 18. A method of converting signals from a mass storage device into USB signals, said method comprising:
receiving a signal from a mass storage device into a bridging chip;

converting the signal from the mass storage device into a USB signal;
outputting the USB signal from the bridging chip.

19. A method of converting signals according to claim 18, wherein said
5 bridging chip is located on a motherboard of the mass storage device.

20. A method of converting signals according to claim 18, wherein the bridging
chip is located on a secondary board arranged in communication with a
motherboard of the mass storage device.

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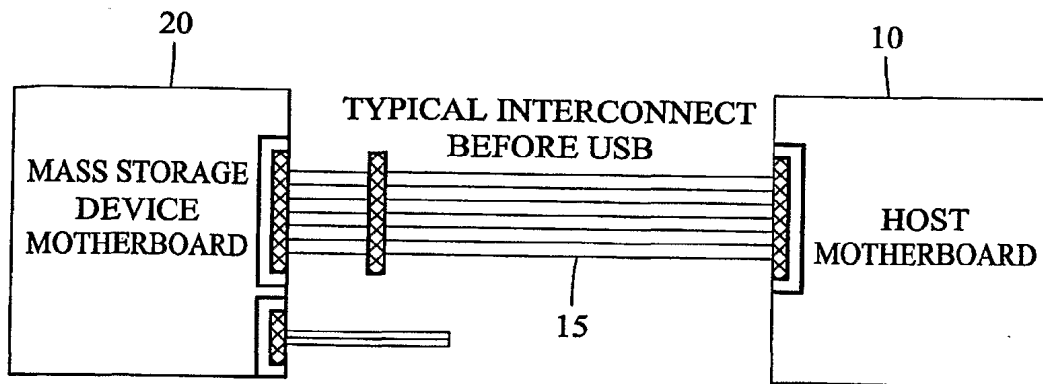


FIG. 1

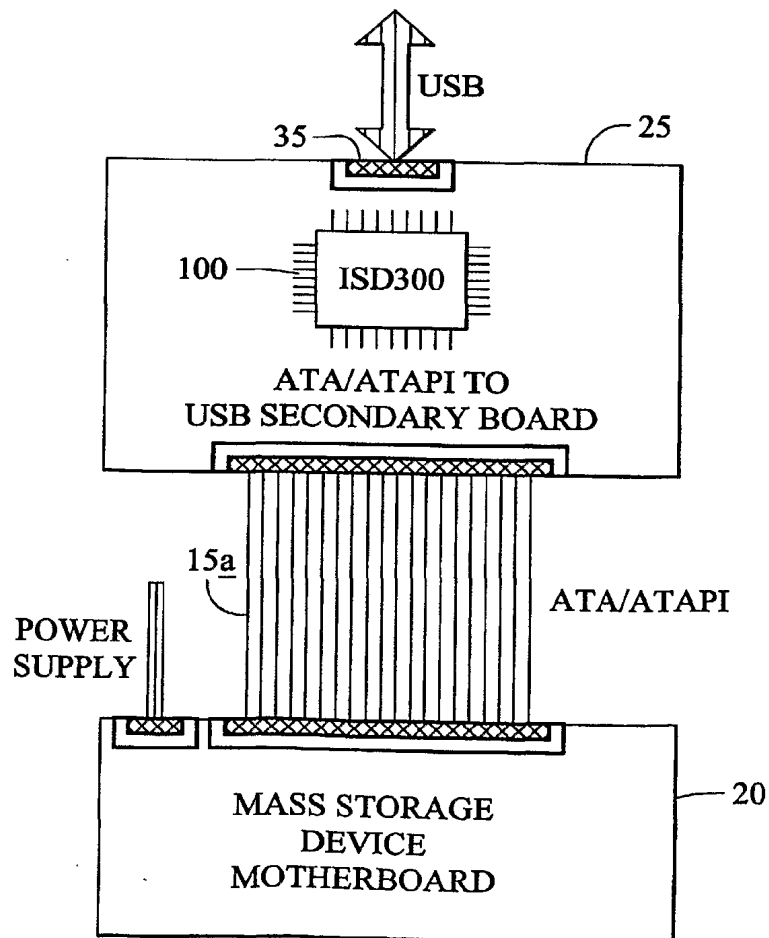


FIG. 2

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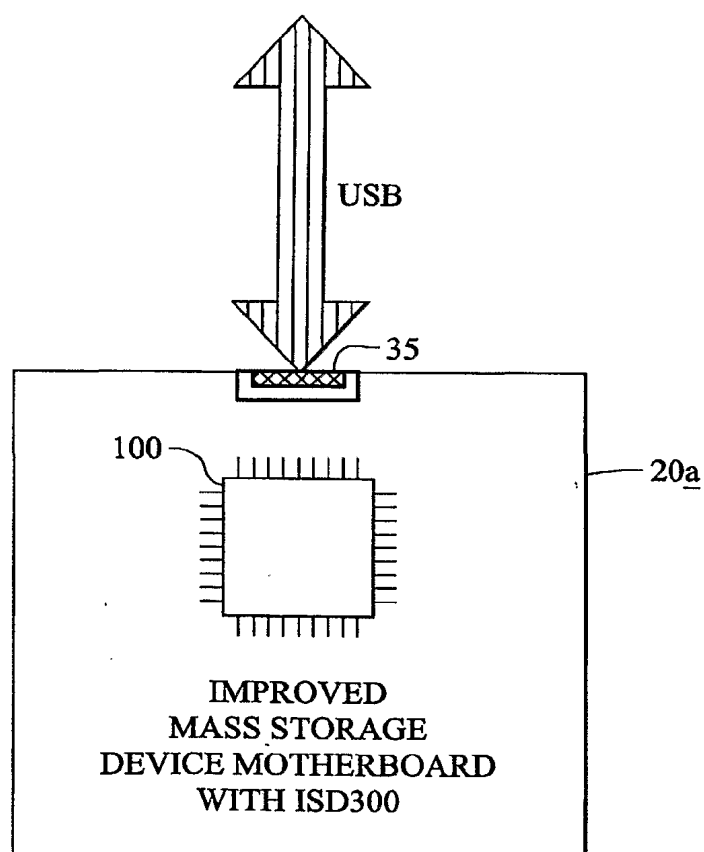


FIG. 3

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